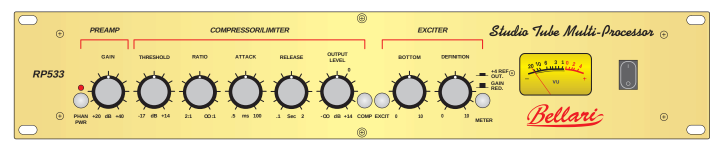
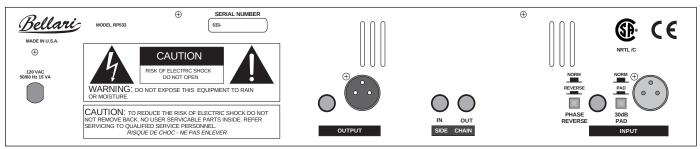


## RP533 Studio Tube Multi-Processor





The Bellari RP533 is a versatile studio tool for signal amplification, compression and spectral enhancement - all through the use of innovative tube circuitry. The unit features our highly acclaimed mic preamp circuits for pristine preamplification. The compressor/limiter section contains new, carefully designed dynamic gain reduction circuitry for subtle, natural compression. Finally, the sonic exciter section of the RP533 restores material clarity and adds distinction and character to the final signal. The meter can be switched in the circuit path to show the input level, output level, or compressor gain reduction.

## **FEATURES:**

- Warm, silky tube preamplification
- Smooth, natural compression
- Sonic Exciter, frequency enhancement
- All tube gain circuitry with proper high-voltage plate voltages
- Transformer balanced input
- 1/4" and XLR inputs and outputs
- Calibrated metering switchable in the circuit path
- +48 Volt Phantom Power
- Side Chain for direct access to the compressor's detector circuits

## **SPECIFICATIONS**

Frequency Response Input Impedance

THD + Noise Noise Floor Indicators

Input/Output jacks

**Dimensions** 

Weight Power 20Hz - 40kHz +/-3dB 600  $\Omega$  balanced 1M  $\Omega$  unbalanced <0.1% typical

<0.1% typical

Phantom Power LED

Analog Meter
XLR balanced
1/4" unbalanced
1/4" unbal. Side Chain

3" x 6" x 19"

(180 X 162 X 482 mm)

7.5 lbs. (3.4 Kg)

120VAC (230VAC) 15VA



Bellari is a division of ROLLS Corporation 5143 South Main Street Salt Lake City, UT 84107

